

PROJECT 10073 RECORD CARD

1. DATE 1 Jan 59		2. LOCATION Kilburn, S. Australia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local 9:30 P.M. GMT 01/1230Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual Telescope <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 3-5 secs		8. NUMBER OF OBJECTS two		9. COURSE SE	
10. BRIEF SUMMARY OF SIGHTING Two dull white (not very bright) bbjs with eerie misty appearance. Objs traveling in a straight line with no change in relation to each other. Objs were oval shaped about 2/3 size of full moon.				11. COMMENTS Duration of sighting and distance travelled indicates that this was the observation of a "bolide" type meteor that had already exploded into two objects.	

Report on U.F.O.

10 AIC
for
possible analysis

- 1) 1ST January 1959
- 2) 9:35 PM
- 3) Eastern Standard Time
- 4) ~~XXXXXXXXXXXXXXXXXXXX~~
KILBURN
SOUTH AUSTRALIA
- 5) 3-5 secs (certain)
- 6) No trace of daylight.
- 7) - (no sun)
- 8) Many stars (clear night) . No moon.

9) Yes, but not self illuminated

10) Dull white. (not very bright)

11) No. To all 7 questions.


12) No.

13) No.

14) Erie misty appearance

15) Naked eye.

16) No sound at all. Dull white.

17) 

Report on U.F.O.

18) Fuzzy or blurred.

19) There were two (2) oval shaped discs.



20) No change in relation to each other.
Travelled in straight line N.N.W. \rightarrow S.S.E.

21) No idea of height so I could not state its dimensions.

22) Each disc was about $\frac{2}{3}$ the size of the full moon. Fairly certain.

23) —

24) — No idea

25) Outdoors.

26) Suburb of Adelaide (residential and industrial)

27) Observing stars through my 6 $\frac{1}{4}$ " reflecting telescope.
Member of Astronomical Society of South Australia.
It was brought to my notice by a friend.

28) - (not in a car)

29) North West.

30) South East.

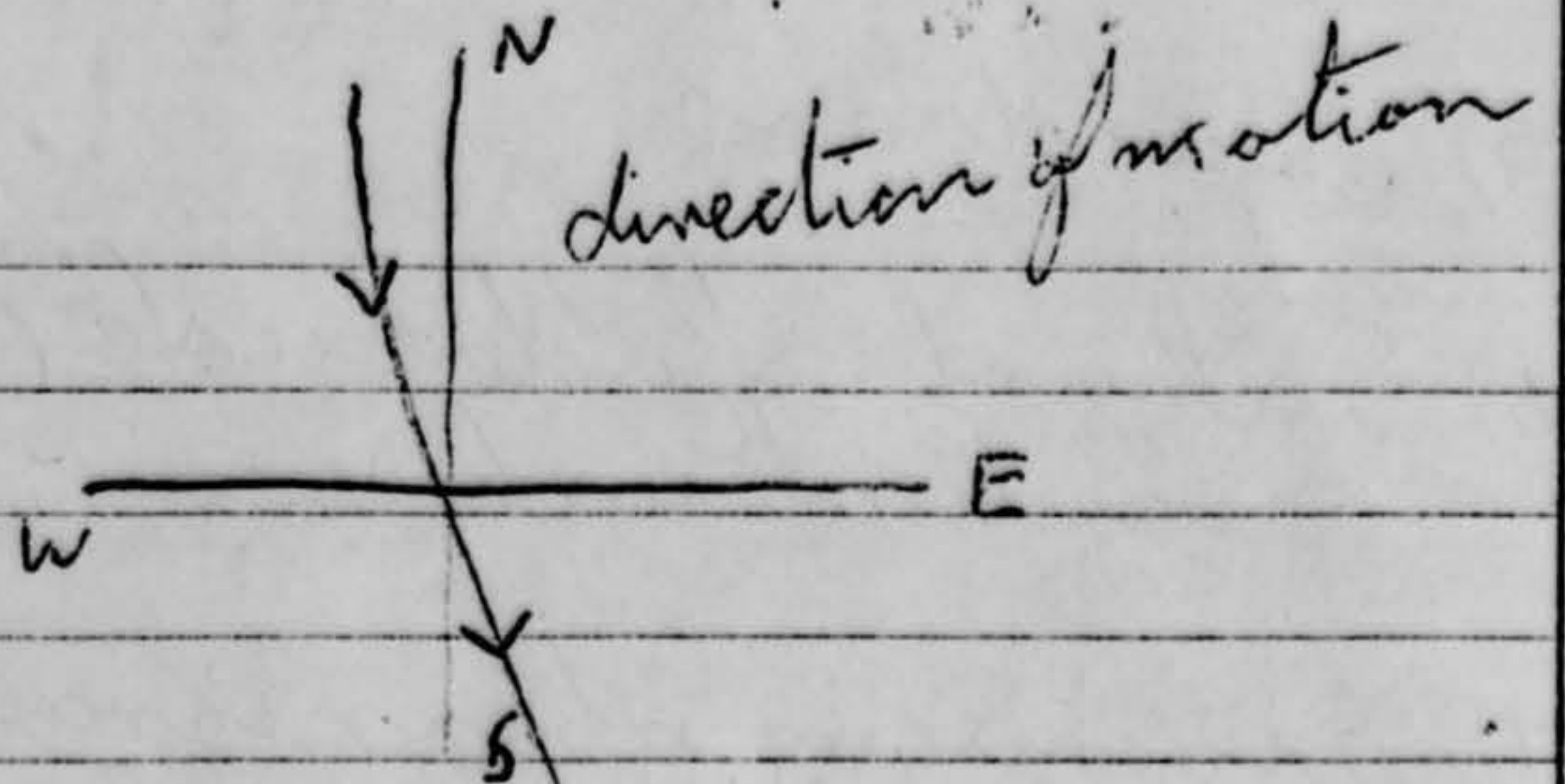
31) a) 20°
b) 40°

Report on U.F.O.

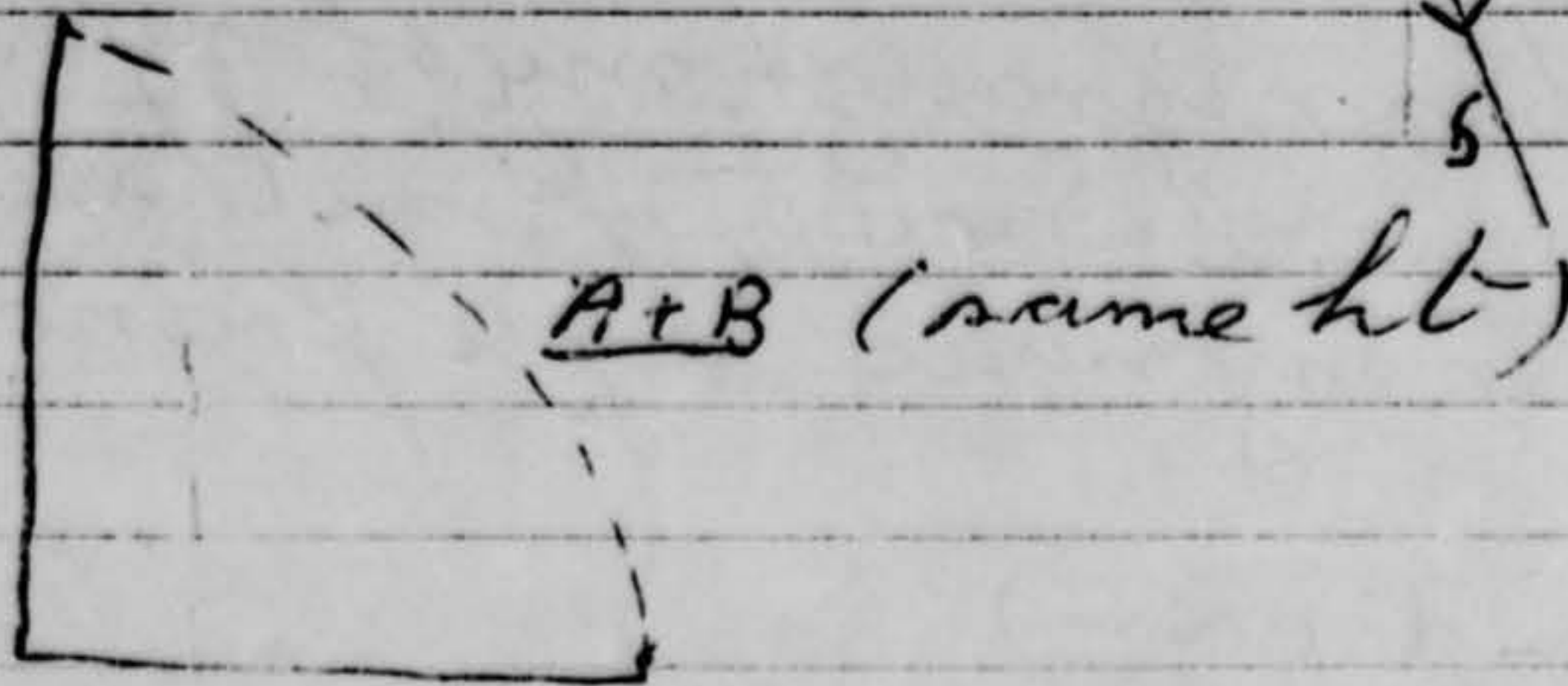
31) (2)

a) 160°

b) 40°



32)



33)

34) 1) clear sky 2) no wind
3) dry 4) cool

35) did not know where to report here
so I have forwarded this report to you.

36) yes
1) yes

[REDACTED]
[REDACTED]
Hilburn

South Australia

[REDACTED]
[REDACTED]
Hilburn

South Australia

37

yes (1st time)

38)

No idea

39)

No

40)

No